Exhibit D

6

PPIONOVA1.XLS

			A%/\\(\%	153	.20 .60 1.36	, , 	جا جا	نام	20 1.47 40 1.27 90 1.42	.40 1.36 .90 1.44 .20 · 1.50	22.97 16 1.44
	10.000 oz. 10.000 ozen		DHA - WIZ	26.10	88	33	ਲ ਲ ਚ ਥ	29.40		33	: :
			DHA - A%	40.00 49.40	38.30 44.40	48.90 51.00	52.90 64.50		48.90 52.50 59.50	45.30 59.10 61.60	
			4%AW1%	1,72 2.02	1.38	1.53	1.56 1.60	131	1.38	157 156 158	24.76 16 1.55
			EP.A W.L.S	11 30 6 50	18.50	11 60 8.40	10.80 9.70		13.70	10.00 12.20 10.80	
opuso	oplication sition"	JLTS	EPA. A% E	19.40	25.50 22.40	17.80	16.80 15.50	24.40 21.70	17.80 18.90	15.70 19.00 17.20	
Mic John M. Behinger Chapanisk, Della, Harper and Somto 1007 Pennsylvania Awenue Washington, DC 20004-2505	Pronovala's Patent Application For A. 'Fatty Acid Composition' Your Ret., 1526,100A.	PRONOVA RESEARCH RESULTS	Table #	Table 1	Table 2	:: =	= = 	<u>ာ</u> တိုင် သ	= = =		
Mr. John W. Behinger Fitzpahick, Della, Harp 1001 Pennsylvania Av Washington, DC 2000	Be Pronovalas Forki "Fatty bo Your Ret : 152	PRONOVA, R	Esich #	88 85 85 85	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(E) 33 (E)	0.00 0.00 0.00	351-44 651-461 651-461	Fee 13 851-411 851-41	i um Number Nean

BEST AVAILABLE COPY 1. BEEG

BEST AVAILABLE COPY

<i>21/2</i>	1.59	1.31 1.47 1.54 1.54 1.54	152 128 151 151 151	
€₽∆+DH∆>∀% A%^ \	37.40 33.80	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	55 84 4 85 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
SPA+OHA-AR EPA+	52.50 50.50	8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9	80.00 85.80 85.80 85.50 85.50	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5

PRONOVA1.XLS